

## Claim No. 2.

I'm canceling the original claim no. 1.

## CLAIM OR CLAIMS

I claim that.

1. A rectangular quilting frame assembly and adjustable stand, that will hold fabric taut with spring loaded clamping bars.
  - (a) a first rectangular quilting frame, mounted on a freestanding stand that will adjust for height, tilt to any angle and swivel 360 degrees.
  - (b) the frame is comprised of 4 pieces of wood fastened at the corners to make a rectangular shape, with 2 brackets mounted on the under side of frame.
  - (c) a hole in the 2 brackets mounted on under side of frame, allows the frame to be attached to stand with carriage bolts and bar knobs.
  - (d) loosen bar knobs and frame will adjust to any angle desired then retighten.

---

2. A first rectangular quilting frame the fabric is held in place by a clamp frame that retains spring loaded bars.
  - (a) there are 4 spring loaded clamping bars, one on each side of clamp frame.
  - (b) the bars are rectangular in shape, with a radius on the side that presses fabric against quilting frame, to hold fabric in place.
  - (c) a stop located at each corner of clamp frame, holds clamp frame at the right height when assembled over frame holding fabric.
3. The freestanding stand of claim 1, is comprised mainly of wood, with wood screws, carriage bolts, bar knobs and wing nuts.

- (a) the base is made up of 3 parts, a horizontal piece with 2 slots on bottom side at each end, and 2 legs that nest in slots, to hold them in place.
  - (b) legs are held in place with hanger bolts and wing nuts, this allows you to loosen wing nuts and swing legs in for storage.
4. Extending vertically from base is the post, it is made of 3 pieces of wood fastened together with wood screws.
- (a) the post is fastened to base with lag screws, and has 2 pieces mounted on opposite sides extending past the post, with a radius at each end, and a hole through center line of radius, creating a clevis.
5. the next part of the stand, from claim 1, is part of the post, it will be used as a hinge to adjust the height of quilting rack, and also used for a pivot point to rotate the quilting frame 360 degrees.
- (a) it is rectangular in shape, and has a hanger bolt screwed into center of one end for a pivot point, with a full radius on opposite end, and a hole extending through the center line of radius.
  - (b) the end with hole through center line of radius, is fastened to clevis with carriage and secured with a bar knob.
  - (c) loosen bar knob and adjust quilting frame to the height desired, then retighten.
6. The last part of stand from claim 1, is comprised of 3 pieces, one horizontal piece with hole in center and slots that extend vertical through each end.
- (a) fastened in slots with wood screws are 2 rectangular pieces that extend upward with a full radius on end , and a hole thru center line of radius, to attach to frame brackets with carriage bolts and and bar knob.
  - (b) the horizontal piece with hole in center slides over hanger bolt mentioned in claim 5 and secured with bar knob, loosen bar knob and rotate quilt rack to any degree desired then retighten.